

Fig. 1

Trans-	Parameter	4*(1-3)
ducer	_	100 Ω
Backing:	Z(MRayl)	2
Metal	Z (MRayl)	30
towards	c (m/s)	3750
backing:	l (µm)	15
Elem. a:	Lsa(µH)	6
,	Cca(pF)	100
	$Rlsa(\Omega)$	100
	Z <sup>D</sup> (MRayl)	14.06 `
	c (m/s)	3569
	h (10 <sup>9</sup> V/m)	1.626
	εrS	888 -
	1 (μm) · ~	140
	Area (mm²)	3.0
		(2 stk.)
Metal	Z (MRayl)	20
between	c (m/s)	3750
sub-	l (μm)	15
elements:		(3 stk.)
Elem. b:	Lsb(µH)	16
	Ccb(pF)	100
t	Rlsb(Ω)	100
	Z <sup>D</sup> (MRayl)	14.06
1	c (m/s)	3569
,	h (10 <sup>9</sup> V/m)	1.626
	ε,Š	888
1	I (μm)	116
	Area (mm²)	3.0
Metal	700 n	(2 stk.) ·
1	Z (MRayl)	30
towards	c (m/s)	3750
front:	1 (µm)	15
Transf. 1:	Z(MRayl)	8.04
<u> </u>	Vλ v/2.5MHz	0.25
Transf. 2:	Z(MRayl)	2.63
	Vλ v/2.5MHz	0.25

Fig. 2

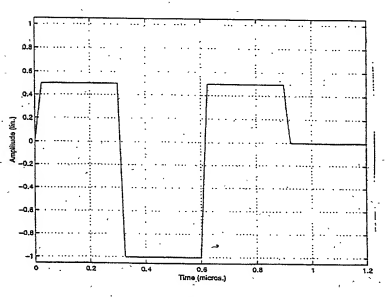


Fig. 3

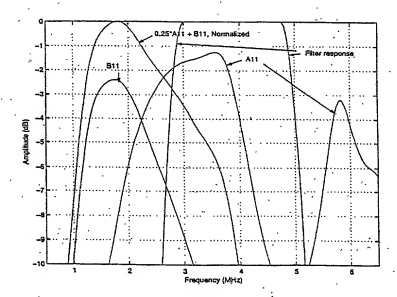
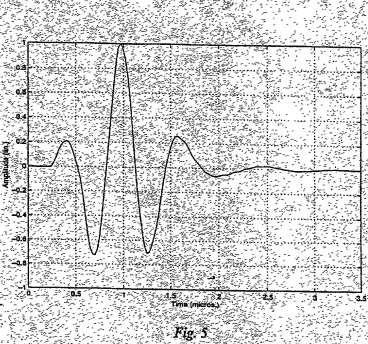


Fig. 4



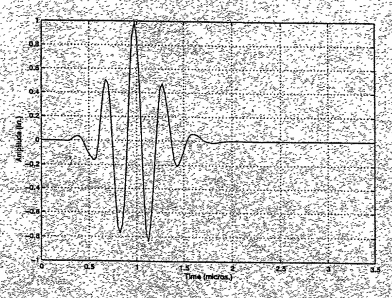


Fig. 6

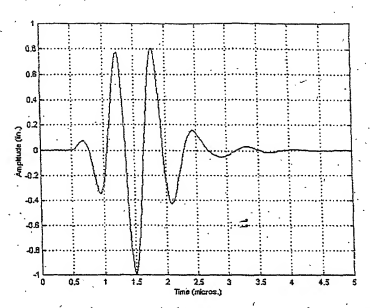
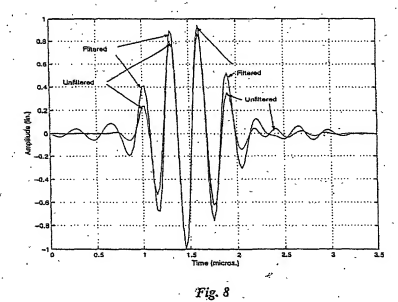
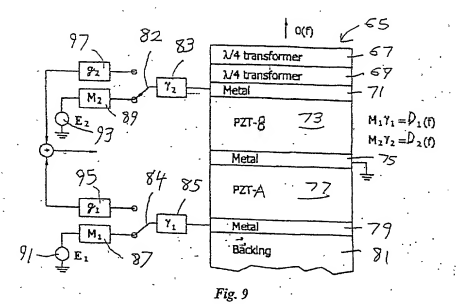
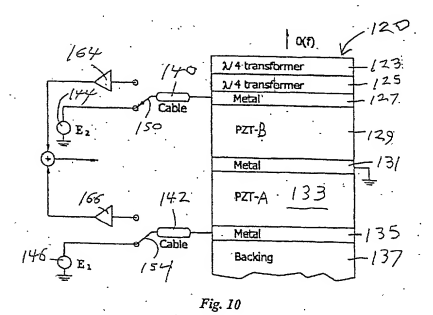


Fig.7: Received first harmonic signal from the pressure in Fig.5, when using the response BII in reception.







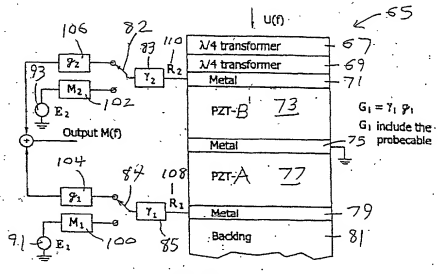


Fig. 11

